

Handling Data Problems

Data Request Submittals

- TDMS mailbox
(TDMS@MMS.GOV)
- Logged-in TDMS folder
- Assigned to office personnel
- Acknowledgment of receipt by
e-mail or phone
- Person assigned logs problem
request into DPRF

Minerals Management Service

Gulf of Mexico OCS Region

Data Problem Entry

Click on the problem's ID to correct the user's inputted problem!

Selected Entry

ID: [2708](#)

Do you have the well file? No

Date Identified: 6/15/00

E-Mail:

Originating Office: OIMS-TDMS

Data Category: WELL LOGS - OTHER

Priority: Routine

Problem Description: "The 177194022301 should have a TD of 10566 instead of 10666 which corresponds to the TVD of 10552 which is reported correctly. Survey goes to TD 10566 and TVD 10552"

Problem Impact: wrong depth can impact all MMS data

Suggestion for Solution: check with well file

Proprietary Comments:

Office of Responsibility: OIMS-TDMS

Hours Spent: 1

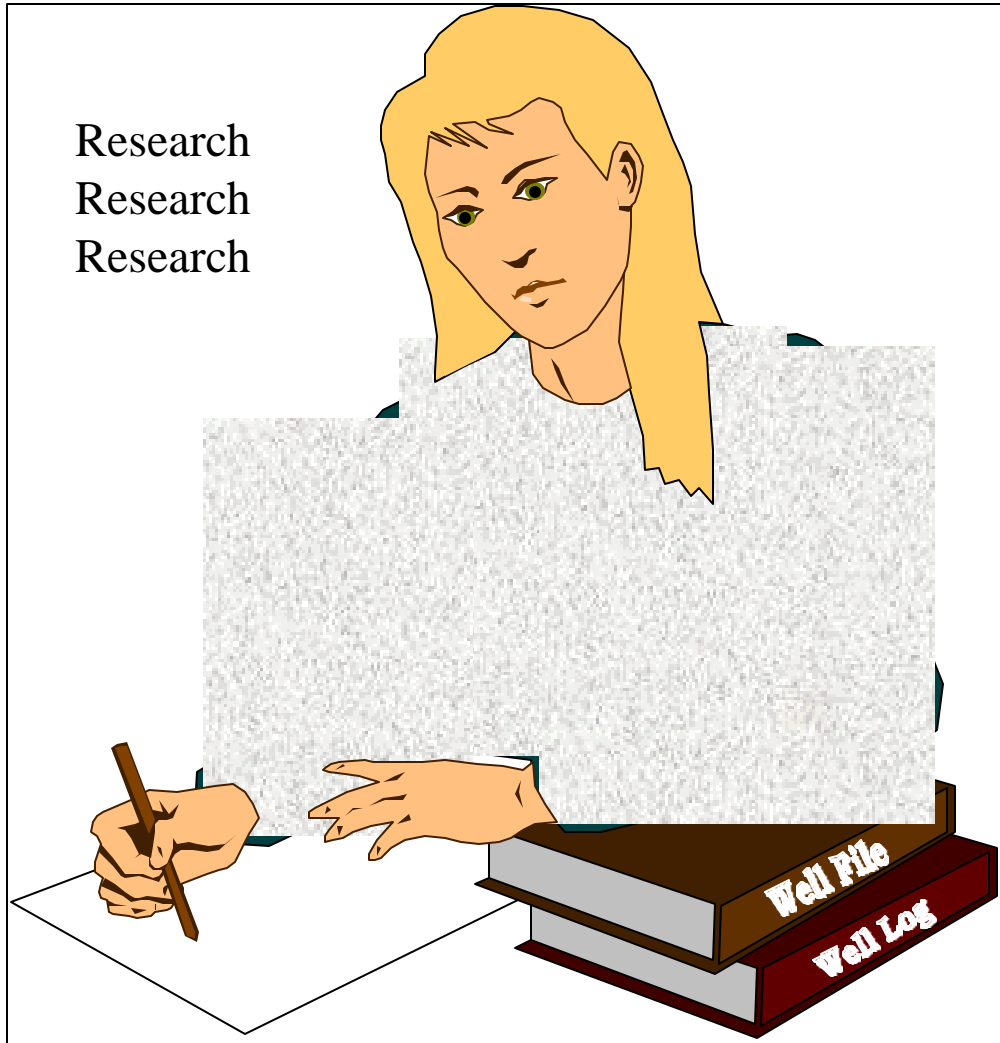
Action(s) Taken By: Lisa McArdle

Date Action Taken: 6/15/00

Status: Completed

Action(s) Taken: 6/15/2000-retrieved well file and saw on WSR and Sundries that TD was at 10566' MD. Called N.O. Dist. and asked them to clarify. They said 10566' MD is correct depth and they changed it in TIMS.

Research
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